03/11/05

DT09 Rec'd PCT/PT0 1 1 MAR 2005 Docket Number (Optional)

Application Number

SHEET 1 OF 1

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)						PM 2001.025 Applicants C. S. Kim 10/52/415				
						C. S. Kimet		Ars Unit		
TI O DATESTO DOCUMENTO										
U.S. PATENT DOCUMENTS FILING DATE										
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE .		NAME	CLASS	SUBCLASS	1	DATE F PRIATE	
/DM/	1	2001/0047245	11/29/01	Cheng e	t al.	702	14			
/DM/	2	5,537,320	07/16/96	Simpson	et al.	364	421			
/DM/	3	5,563,949	10/08/96	Bahorich	ı et al.	364	421			
/DM/	4	5,838,564	11/17/98	Bahorich	ı et al.	364	4 421			
/DM/	5	5,987,388	11/16/99	Crawfor	d et al.	702	702 16			
/DM/	6	6,014,343*	01/11/00	Graf et a	d.	367	367 38			
/DM/	7	6,018,498	01/25/00	Neff et a	d.	367 72				
/DM/	8	6,078,680	06/20/00	Yoshida	et al.	382	382 128			
/DM/	9	6,249,594	06/19/01	Hibbard		382	382 128			
FOREIGN PATENT DOCUMENTS										
	REF	DOCUMENT NUMBER	DATE	E COUNTRY CLASS SUBCLA		SUBCLASS	Trans YES	lation NO		
-								0		
									П	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
Apprato, D. et al. (2000) "Segmentation of Complex Geophysical 3D Structures", Proceedings of IEEE 2000 National Geoscience and Remote Sensing Symposium, July 2000, pp. 651-653.										
/DM/	11	Bosnjak, A. et al. (2000) "Segmentation and VRML Visualization of Left Ventricle in Echocardiographic Images Using 3D Deformable Models and Superquadrics", <i>Proceedings of the 22nd Annual International Conference of the IEEE Engineering in Medical and Biology Science</i> , Vol. 3, July 2000, pp. 1724-1727.								
/DM/	12	Cohen, L. D. and Cohen, I. (1993) "Finite-Element Methods for Active Contour Models and Balloons for 2-D and 3-D Images", <i>IEEE Transactions on Pattern Analysis and Machine Intelligence</i> , Vol. 15, No. 11, Nov. 1993, pp. 1131-1147.								
/DM/	13	Hernandez-Hoyos, M. et al. (2000) "A Deformable Vessel Model with Single Point Initialization for Segmentation, Quantification and Visualization of Blood Vessels in 3D MRA", Proceedings of the 3 rd International Conference of Medical Imaging Computing and Computer-Assisted Intervention, Oct. 2000, pp. 735-745.								
/DM/	/DM/ 14 Kass, M. et al. (1988) "Snakes: Active Contour Models", International Journal of Computer Vision, Vol. 1, pp. 321-331.									
EXAMINER	/Donald McElheny Jr/						10/18/2007			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
EODA DTO A 220 Convicts 1994-97 LeadSur POSAREVO3 Patent and Trademark Office * II S Department of Commerce										

(also form PTO-1449)